

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 6:35 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 305 Const Calendar Day: 525 Date: 11-Nov-2013 Monday

Inspector Name: Altamirano, Victor Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition

Working Day ☒ If no, explain:**Diary:**

Dispute

**Work description.**

Inspector: Victor Altamirano (8 hours total)

Date: 111113

Location: West of OTD building test area

Weather: 66 Degrees / Sunny

Field Work -

I periodically visited the test rig site to see if there were any CCO 314 operations. A laborer was placing forms to build a containment area below the center of the test rigs. He applied caulking around the containment forms. He started at test rig # 5 and worked through TR # 11. Iron workers did not work on CCO 314 today.

Office Work -

I finalized diaries and reviewed Extra Work Detail Reports. I packaged and scanned each set of reports I completed.

Equipment -

1 radio for 7 regular hours.

20' K-rail (27 k-rails were being rented for the Department)

10' k-rail (8 k-rails were being rented for the Department)

Ten (10) total 12"x12" crane mats that were 5'x16' each.

Four (4) total 12"x12" crane mats that were 5'x7' each.

ABF engineer: K. Chen (1/2 hour regular time)

**CCO-314 Bid Item: 001 0-RRR-EFA.314 E2 Remove, Replace & Test Rods**

AMERICAN BRIDGE/FLUOR, A JV

**Labor**

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Semi-Skilled Laborer	JNM	CARLOS GARCIA	7.00	0.00	0.00	7.00		<input type="checkbox"/>

